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	Di	ATA MATRIX			
Date 12/10/2008			EPA Reg No./File Symbol 43813-		Page / of 7
Applicant's/Registrant's Name & Address  Janssen PMP, a Division of Janssen Pharmaceutica NV, PO Box 200, Titusville, NJ 08560			Product Zinc PYRION 48% Aqueous Dispersion		
Ingredient Zinc Pyrithione					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product identity & composition	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.1600	Description of starting materials to produce product	Not yet assigned	Janssen PharmaceuticaNV	OWN	
830.1620	Description of production process	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.1670	Discussion of formation of impurities	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.1700	Preliminary analysis	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.1750	Certified limits	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.1800	Enforcement analytical method	Not yet assigned	Janssen Pharmaceutica NV	OWN	
830.6302/.6304	Color / Odor	Me-Too	Arch Chemical Co.	PAY	
830.6303	Physical State	Me-Too	Arch Chemical Co.	PAY	
830.6314	Oxidation/reduction	Me-Too	Arch Chemical Co.	PAY	
830.6315	Flammalijits	NR			PC Footnote 6
830.6316	Explodability	NR			PC Footnote 7
830.6317	Storage stability	Me Too	Arch Chemical Co.	PAY	
830.6319	Miscibility	NR			PC Footnote 9
Signature  Name and Title  William R. Goodwine, Sr. Director, Regulatory		gulatory Affairs	Date 12/12/08		

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Applicant's/Registrant's Name & Address  Janssen PMP, a Division of Janssen Pharmaceutica NV, PO Box 200, Titusville, NJ 08560			Product Zinc PYRION 48% Aqueous Dispersion Industrial Microbios			
Ingredient Zinc Pyrithione						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.6320	Corrosion characteristics	Me-Too	Arch Chemical Co.	PAY		
830.6321	Dielectric breakdown voltage	NR			PC Footnote 10	
830.7000	рН	Me-Too	Arch Chemical Co.	PAY		
830.7100	Viscosity	Me-Too	Arch Chemical Co.	PAY		
830.7300	Density/relative density/bulk density	Me-Too	Arch Chemical Co.	PAY		
	1.652					
Signature William P	Londinano		Name and Title William R. Goodwine, Sr. Director,	, Regulatory Affairs	Date 12/12/08	



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Applicant's/Registrant's Name & Address  Janssen PMP, a Division of Janssen Pharmaceutica NV, PO Box 200, Titusville, NJ 08560			Product Zinc PYRION 48% Aqueous Dispersion Industrial Microbiost			
Ingredient Zinc Pyrithione						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870-1100 (81-1)	Acute oral	ME-TOO	Arch Chemical Co.	PAY		
870-1200 (81-2)	Acute dermal	ME-TOO	Arch Chemical Co.	PAY		
870-1300 (81-3)	Acute inhalation	ME-TOO	Arch Chemical Co.	PAY		
870-2400 (81-4)	Primary eye irritation	ME-TOO	Arch Chemical Co.	PAY		
870-2500 (81-5)	Primary dermal irritation	ME-TOO	Arch Chemical Co.	PAY		
870-2600 (81-6)	Dermal sensitization	ME-TOO	Arch Chemical Co.	PAY		
870-3200/3250 (82-2/82-3)	Subchronic dermal	ME-TOO	Arch Chemical Co.	PAY		
870-3465 (82-4)	Subchronic inhalation	ME-TOO	Arch Chemical Co.	PAY		
870-4100 (83-1)	Chronic toxicity	ME-TOO	Arch Chemical Co.	PAY		
870-4200 (83-2)	Carcinogenicity	ME-TOO	Arch Chemical Co.	PAY		
870-4300 (83-5)	Combined chronic tox/carcinogenicity-rats	ME-TOO	Arch Chemical Co.	PAY		
870-3700 (83-3)	Developmental poxicity and	ME-TOO	Arch Chemical Co.	PAY		
870-3800 (83-4)	2-Generation reproduction toxicity - rats	ME-TOO	Arch Chemical Co.	PAY		
870-3100/3150 (82-1)	Subchronic oral	ME-TOO	Arch Chemical Co.	PAY		
Signature William	R. Loodurni		Name and Title William R. Goodwine, Sr. Director	r, Regulatory Affairs	Date (2/12/1	

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Ingredient Zinc Pyrithione					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5575 (84-2)	Salmonella plate incorporation assay	ME-TOO	Arch Chemical Co.	PAY	
870.5265 (84-2)	CHO/HGPRT Assay	ME-TOO	Arch Chemical Co.	PAY	
870.5395 (84-2)	In vivo cytogenetics (mouse micronucleus assay)	ME-TOO	Arch Chemical Co.	PAY	
870-6200 (82-5B)	Neurotoxicity screening battery	ME-TOO	Arch Chemical Co.	PAY	
870.7600 (85-3)	Dermal Penetration	ME-TOO	Arch Chemical Co.	PAY	
870.7485 (85-1)	Metabolism & Pharmacokinetics	ME-TOO	Arch Chemical Co.	PAY	
375-1100/1200	Applicator exposure monitoring - dermal	ME-TOO	Arch Chemical Co.	PAY	
875-1300/1400	Applicator exposure monitoring - inhalation	ME-TOO	Arch Chemical Co.	PAY	
875-2400	Postapplication exposure monitoring - dermal	ME-TOO	Arch Chemical Co.	PAY	
875-2500	Postapplication exposure monitoring - inhalation	ME-TOO	Arch Chemical Co.	PAY	
875-2800	Description of lauman activity	ME-TOO	Arch Chemical Co.	PAY	
875-1700	Product Use Imprimation	ME-TOO	Arch Chemical Co.	PAY	
Signature Afilliam	R. Londisino		Name and Title William R. Goodwine, Sr. Director,	Regulatory Affairs	Date /2//2/0



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Ingredient Zinc Pyrithione					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
161-1	Hydrolysis (as function of pH)	ME-TOO	Arch Chemical Co.	PAY	
161-2	Photolysis - water	ME-TOO	Arch Chemical Co.	PAY	
162-3	Anaerobic aquatic metabolism	ME-TOO	Arch Chemical Co.	PAY	
162-4	Aerobic aquatic metabolism	ME-TOO	Arch Chemical Co.	PAY	
163-1	Leaching - Adsorption/desorption	ME-TOO	Arch Chemical Co.	PAY	
164-2	Microcosm	ME-TOO	Arch Chemical Co.	PAY	
165-5	Bioconcentration	ME-TOO	Arch Chemical Co.	PAY	
Signature William	R. Loodini		Name and Title William R. Goodwine, Sr. Director,	Regulatory Affairs	Date 12/12/0

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Applicant's/Registrant's Name & Address  Janssen PMP, a Division of Janssen Pharmaceutica NV, PO Box 200, Titusville, NJ 08560			Product Zinc PYRION 48% Aqueous Dispersion Industrial Microbios		tat	
Ingredient Zinc Pyrithione						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850-2100 (71-1)	Avian oral toxicity	ME-TOO	Arch Chemical Co.	PAY		
850-2200 (71-2)	Avian dietary toxicity	ME-TOO	Arch Chemical Co.	PAY		
850-2300 (71-4)	Avian reproduction	NR	Arch Chemical Co.	PAY	Reserved	
850-1075 (72-1)	Fish acvute toxicity tests (freshwater & marine)	ME-TOO	Arch Chemical Co.	PAY	Al & degradate	
850-1010 (72-2)	Aquatic invertebrate acute toxicity (FW daphnids)	ME-TOO	Arch Chemical Co.	PAY	Al & degradate	
850-1025 (72-3)	Oyster acute toxicity test (shell deposition)	ME-TOO	Arch Chemical Co.	PAY	Al & degradate	
850-1035 (72-3)	Mysid acute toxicity test	ME-TOO	Arch Chemical Co.	PAY	Al & degradate	
850-1300 (72-4)	Daphnid chronic toxicity test	ME-TOO	Arch Chemical Co.	PAY		
850-1350 (72-4)	Mysid chronic toxicity test	ME-TOO	Arch Chemical Co.	PAY		
850-1400 (72-4)	Fish early life stage toxicity test	ME-TOO	Arch Chemical Co.	PAY	Al & degradates	
850-1710 (72-6)	Oyster BCF	ME-TOO	Arch Chemical Co.	PAY		
850-1735 (73-1)	Whole segment toxicity (FW invertebrates)	ME-TOO	Arch Chemical Co.	PAY		
850-1740 (73-2)	Whole sediment oxicity (Marine invertebrates)	ME-TOO	Arch Chemical Co.	PAY		
8504100/4225 (122-1/123-1)	Seedling emergence (Tier I & II)	ME-TOO	Arch Chemical Co.	PAY		
850-4250 (123-1)	Vegetative vigor (Tier II)	ME-TOO	Arch Chemical Co.	PAY		
Signature William R. Loodwint			Name and Title William R. Goodwine, Sr. Director,	Regulatory Affairs	Date 12/12/08	



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Ingredient Zinc Pyrithione						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850-4400 (122-2/123-2)	Aquatic plant toxicity test (Lemna - Tiers I & II)	ME-TOO	Arch Chemical Co.	PAY		
850-5400 (122-2/123-2)	Algal toxicity (FW & Marine - Tier I & II)	ME-TOO	Arch Chemical Co.	PAY	Al & degradates	
850-1900	Outdoor Microcosm Test	ME-TOO	Arch Chemical Co.	PAY		
					1 24 1	
	E SE					
Signature William I	l Londry und		Name and Title William R. Goodwine, Sr. Director	, Regulatory Affairs	Date /2/12/10	

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